All	applica	is must	be	filled	out	b	pplican	Í
	1. 3							

USE INK OR INDELIBLE PENCIL

PLANS AND SPECIFICATIONS and other data must also be filed.

BOARD OF PUBLIC WORKS

## DEPARTMENT OF BUILDINGS

## Application for the Erection of Building

CLASS "A", "BUT"C" Reinforced Concrete.

To the Board of Public Works of the City of Los Augeles:

Application is hereby mude to the Board of Public Works of the City of Los Angeles, through the office of the Chief Inspector of Buildings, for a building permit is accordance with the description and for the purpose hereinafter set forth. This application is made subject to the following conditions, which are hereby agreed to by the undersigned applicant and which shall be deemed ronditions entering into the exercise of the permit:

First: That the permit does not grant any right or privilege to erectany building or other structure therein described, or any portion thereof, upon any street, alley, or other public place or portion thereof.

Second: That the permit does not grant any right or privilege to use any building or other structure therein described, or any portion thereof, for any purpose that is, or may hereafter be, prohibited by ordinance of the City of Los Angeles.

Third: That the granting of the permit does not affect or previous ending a fifth to or right of restression in the

	Third: That the property described in :	·						
<i>t</i> 8	Ť	Lot No. (SIGN HERE) RICHARDS NEUSTADT CONSTRUCTION CO.  F. Cro & (Applicant)						
X	FIRST FLOOR	Make Mach						
0. K	ASSESSOR PLEASE VERIFY	District No. 16 M. B. page 178 F. B. page 178						
CHECKED BY-0	TAKE TO ROOM No. 34 THIRD FLOOR	No. 131-47 So Broadway						
CHECK	ENGINEER PLEASE VERIFY	Street)						
Ø	1. PURPOSI	OF BUILDING Lofts Number of rooms 24						
3		NAME ISSUE Bros.						
ಶ	3. Owner's a	idress 725 S. Broadway						
	4. Architect's	name Hlohards-Naustadt Const. Co. F5362						
4		TOR'S NAME Blokards Houstadt Const. Co.						
77								
2	7. ENTIRE	COST OF PROPOSED BUILDING, S-890y000-90- (1225.000.						
7	8. Size of lot	130 x 155 Size of building 120 x 140						
PLANS CHEOKED BY-O. K.	9. Will buildi	ng be crected on front or rear of lot? practically all						
Q	10. NUMBER	OF STORIES IN HEIGHT 8 Height to highest point of roof 127						
<b>X</b>	11. Height of	first floor joist above nurb level, or surface approximately 6"						
ā	12. Character o	f ground: rock, clay, sand, filled, etc. Crayol						
不而	13. Of what ma	sterial will FOUNDATION and cellar walls be built? conoroto						
G H	14. GIVE dept	n of FOUNDATION below the surface of ground approx. 13t						
X.	•	nsions of FOUNDATION and cellar wall FOOTINGS 899 plons						
Ø)		h of FOUNDATION and cellar wall at top 21 to 13:						
**		and KIND of chimneys I briok & T. O. Number of flues I						
可		inlets to each flue 1 Interior size of flues 30 x 30						
		terial will upper walls be constructed? DEFOK						
	20. Are there a	Date issued 7th 24 1913						
*	1/21	2 2 Days D Application Received CMS						

730

	21	. GIVE TI	HCKNESS OF	EXTERIOR W	ALLS:			
·		Basement	12	5th story	13	10th story.	- color-read on patterns - 2-m	
						11th story		
		2nd story	12	7th story.	12	12th story.	والمراجع فيتواجد والخارج والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	
		3rd story	12	8th story.	18	Fire wall .	1a	å s tensentare werst of creams
: -		4th story	13	9th story.	el faliation passes was mate has differ a compa	· · · · · · · · · · · · · · · · · · ·	de ook Markedolpheker .m.c	was a magnifer in section to a high to the second over the
	22,	GIVE MA	ATERIAL, SIZ	E AND DISTA	NCE ON CENT	rers of floo	R JOIST:	
		1st story	material	size		; distar	ce on cente	'TS
Ş.,		2nil **	1 t				15 11	the years import the
		3rd "	1.5		X	· · · · · · · · · · · · · · · · · · ·	16 16	
		4th **					16 16	e l'incomi monage
i  -		5th "	, * . **			\$ 5 	16 16	
		6th "	e 6		X		16 111	a. akilingunagnan asaamita.
		7th "	e 6	i if		4.5 (Common Processy was 1)	tr , 11	moterness shruter seem
		Stlı "			X	#4.	14 14	
Ě		Ceiling jois	its		x		1 46 31	process solution sope
i.		Roof joist_	**************************************	46	X		re } 199	
	23,					nns ?	,	• 1
	24,	Specify ma	sterial of beams,	girders and colu	mus oong	ete and ate	<b>31</b>	
de Service	25.	Specify con	nstruction of floo	ors	rry & Park	er system		
¥	26.	Specify ma	iterial of partitle	onsho	llow tile	m pom 1 m ag h giraan 1 . m ong agy pout paga saa pa on		1612 <del>1 100 10</del> 11 12 10 10 12 2 21 10 10 10 22 17 11 10 10
14. 15.	27.	Specify ma	iterial of roofing	conorete	slab with	a composition	n over	
77	28,	Specify ma	terial of stairwa	.ys	gonere	te	,	<del>diploma t</del> ica and delengal common par
:	29.	Specify ma	terial of elevator	r shaft, ot <b>her s</b> ha	ifts and chutes.	tile	& entropies of participation and serving	5 page 5 de 5 de - ag ( , p que page 1 de
	30.	Specify ma	terial and consti	netion of cornice	sTC.	nife, dire. Poss-mont in 48 majors occur alconomy) on	- h	
	. 31.	Specify nur	mher of fire esca	pes, and where le	ocated 3 Of	alley in rea		r: \$,060 yr. \$8 /\$8 (4,6) \$1 \$1 \$2 \$2 \$2 Mandage
	32.	Specify me	ans of access to 1	roof 2_Dr	concrete s	tairs		re same en escala de desaren en en en
	3.3.	Specify size	e of vent sliafts i	to water closet co	mpartments 2 .	(15" x 60").	3 (30	x 56m)
Sea	34,	Specify hov	v halls will be li	ghted and ventil	ated_by_win	ele bra avob	otrlo	4 4 1
! ·	35.	Will metal	lath be used?	Specify where	of since -, so because we	. X gamagandi ara t. Zisiyan a	·	1. District of the property and are 11 years
	36.	Will freigh	t elevators be in	closed or provide	d with doors an	d fusible links?	onalo	sed
0	RIN	IARKS:		damba se-11 em	ne de l'Agranda de la compansión de la comp			Appropriate grants according
		· · · · · · · · · · · · · · · · · · ·	and the second s	and the second second	n de Limbergur boek peki, ngbur	ماما سار الماليم	-14 - 1	
-			and the second s	سرا⊜ بست مجاهد سادن	e f se pij venkee	u litera de campos. La la lació ació a		
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Time .

Returned .

Application Received